AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended): A manufacturing method for extomorathogenic entomopathogenic fungi and extending the with an extended preservation time limit of the entomopathogenic fungi, comprising the following steps of:

Step A (drying): drying the a predetermined amount of a cooked rice composition with the comprising a cooked rice containing a predetermined quantity of spores of metarhizium anisopliae being dried in a dry in at a certain a predetermined drying temperature to make that imparts to the spores have a certain predetermined hydrous rate; and[,]

Step B (sieving): adding and stirring a predetermined powder to the dried rice composition [,] being stirred and some powder being added into the dried rice for wherein the spores being easily detached are readily separable from the dried cooked rice[3] by sieving the dried rice composition being sieved and thereby separating said cooked rice from the spores and the predetermined powder.

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Claim 2 (Currently amended): The manufacturing method for extomopathogenic entomopathogenic fungi as claimed in claim 1, wherein the dry the drying temperature is set from in a range of 15°C to 25°C and the spores is dried to have a predetermined hydrous rate is between 7% to 10%.

Claim 3 (Currently amended): The manufacturing method for extomopathogenic entomopathogenic fungi as claimed in claim 1, wherein the predetermined powder for detaching the spores from the cooked rice is comprises a water-soluble maltodextrin that is dissolvable.

Claim 4 (Currently amended): The manufacturing method for extomopathogenic entomopathogenic fungi as claimed in claim 2, wherein the predetermined powder for detaching the spores from the cooked rice is a water-soluble maltodextrin that is dissolvable.

Claim 5 (Currently amended): The manufacturing method for extomopathogenie entomopathogenic fungi as claimed in claim 2, wherein the predetermined powder with the spores is packaged into a pack with in a predetermined suitable volume.

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Claim 6 (Currently amended): The manufacturing method for extomopathogenic entomopathogenic fungi as claimed in claim 3, wherein the predetermined powder with the spores is packaged into a pack-with in a predetermined suitable volume.

Claim 7 (Currently amended): The manufacturing method for extomopathogenie entomopathogenic fungi as claimed in claim 4, wherein the predetermined powder with the spores is packaged into a pack with in a predetermined suitable volume.